

15 of the object commodities which images have been
16 received by said image-receiver means; and
17 instruction-transmitter means for
18 transmitting instructions of the operator, which
19 are for making an inventory of the object commodities
20 in the shop, to the shop.

1 20. A remote management apparatus according
2 to claim 19, further comprising:

3 pointer means for pointing the individual
4 object commodity in the taken images of the object
5 commodities which images have been displayed on said
6 display means; and

7 marker means for labeling the taken image of
8 the individual object commodity, which image has
9 been pointed by said pointer means, with a
10 predetermined mark.

1 21. A remote management apparatus according
2 to claim 20, further comprising counter means for
3 counting the number of images of the object
4 commodities which images each have been labeled with
5 said predetermined mark by said marker means.

1 22. A remote management apparatus according
2 to claim 19, further comprising:
3 pointer means for pointing a particular object

4 commodity in the taken images of the object
5 commodities which images have been displayed on said
6 display means; and
7 marker means for labeling the taken image of
8 said particular object commodity, which image has
9 been pointed by said pointer means, with a
10 predetermined special mark

1 23. A remote management apparatus according
2 to claim 22, wherein the marked image, which is the
3 image labeled with said predetermined special mark
4 by said marker means, is returned to the shop together
5 with instructions of the operator.